

EDGE-LIT PANEL SERIES

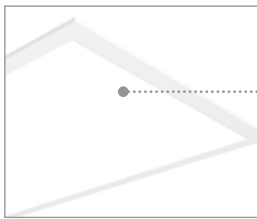
2' X 4' High Performance Edge-lit Panel

Project Name:

Fixture:

TECHNICAL DATA

PRODUCT	ELP-24-60L
WATTAGE	48W
LUMENS	6240 LM
EFFICACY	132 LM/W
CCT	4000K, 5000K
SIZE	2' X 4'
VOLTAGE	120V-277V
CRI	>80+
LENS	ACRYLIC
POWER FACTOR	>0.918
THD	<13.1%
WORKING TEMP.	-13°F ~ 104°F



- PMMA light guide plate
- Aluminum frame
- Earthquake clips

DESCRIPTION

Replace those old fluorescent fixtures with cost saving, lightweight, even light transmittance back-lit panels. Creates better light distribution than their edge-lit counterparts. Multiple sizes allow for ease of installation on any drop/t-bar style ceiling. Can be surface mounted with frames (sold separately).

INTENDED USE

The Edge-Lit Panel is ideal for any commercial building requiring a drop/t-bar ceiling compatible fixture.



ORDERING INFORMATION

EXAMPLE: **ELP-24-60L-40K**



Series	Size	Lumen Package	CCT
ELP Edge-lit Panel Series	24 - 2'x4'	60L - 6240 lm (48W)	40K - 4000K 50K - 5000K

EDGE-LIT PANEL SERIES

2' X 4' High Performance Edge-lit Panel

Project Name:

Fixture:

FEATURES

CONSTRUCTION

Lightweight steel housing with aluminum frame. Acrylic diffuser, earthquake clips, multiple knock-outs for power supply and sensor area. Low profile driver mounted on edge. Multiple provisions for emergency backup battery and bracket installation.

FINISH

Environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contain no VOC or toxic heavy metals.

OPTICS

Acrylic diffuser provides even smooth light transmittance.

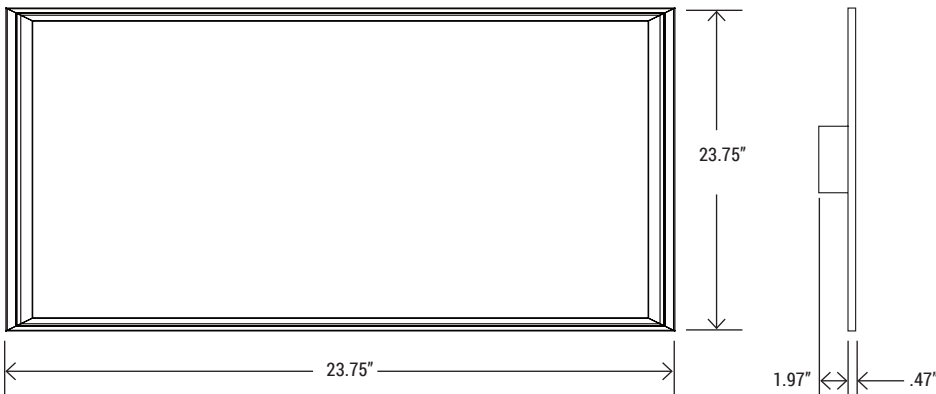
ELECTRICAL

Constant current, 120V-277V, 28-42 VDC, 0.78 A, 50-60 Hz, Requires separate 1-10V dimming circuit, Dims as low as 10%.

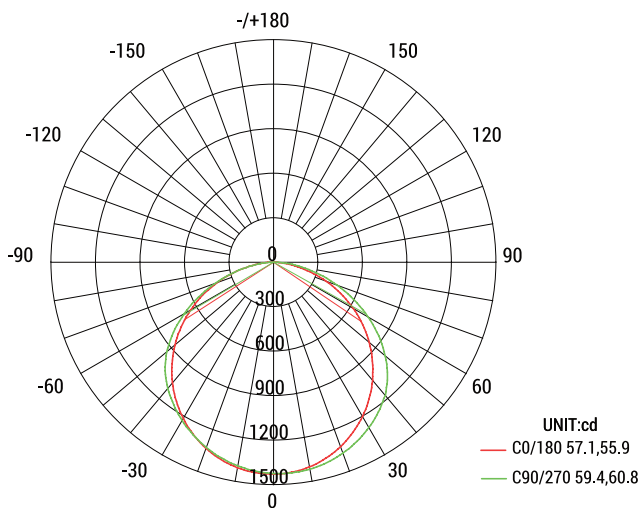
LISTINGS

UL certified.

DIMENSION



PHOTOMETRICS



AVERAGE BEAM ANGLE(50%):116.6 DEG